Н				EM INSPECTION 6-697; the proponent a			-			
		s	ECTION A -	CUSTOMER DATA						
1. PLANT		2. LOCA			3. JOB NUMB			ER		
4. EQUIPMENT		5. HEAT	ING WATER	R LOOP DESIGNATION	OOP DESIGNATION 6. DATE (YY			YY MM DD)		
7. TEST EQUIPMENT	*	8. TESTE			ED BY	D BY				
			ECTION B -	EQUIPMENT DATA						
9. BOILER MANUFACTURER	IODEL NO		11. SERIAL NO				12. BTU RATING			
13. PUMP MANUFACTURER	14. N	IODEL NO		15. SERIAL NO		16. RATED FLOW				
17. HP @ RPM	.	18. RAT			19. RATED PRESSURE					
	S	ECTION C	- VISUAL AN	ID MECHANICAL IN	SPECTK	ON C				
20. CHECK POINT	T		NOTES					COND*	NOTES	
CHECK POINT		COND* NOTES		CHECK POINT				COND	110123	
EXTERIOR OF EQUIPMENT				EQUIPMENT IDENTIFICATION						
COMPLETENESS OF ASSEMBLY			BRACING							
EQUIPMENT ROTATION				LABELING AND TAGGING						
ELECTRICAL/MECHANICAL INTERLOCKS				SAFETY INTERLOCKS						
INSTRUMENTS				WORKING SPACE						
PROPER GROUNDING				ANCHORAGE						
PROPER INSULATION		SYSTEM FLUSHED AND CLEANED								
TIGHTNESS OF BOLTED CONNECTIONS		COMPARISON TO DRAWINGS								
PROPER LUBRICATION		CONTROL SYSTEM								
WATER TREATMENT		FUEL SYSTEM								
		SECTIO	ND-CALIE	BRATION AND SET	POINT					
21.		DESCRIPTION							NOTES	
SENSORS									· · · · · · · · · · · · · · · · · · ·	
CONTROLLERS										
ACTUATORS				(Company department of the common transfer of the common to the common to the common temperature of the common temperature						
RELIEF VALVES CHECKED										
FUEL SAFETY VALVES		and the second section of the second section								
		SECT	ON E - HYD	RONIC SYSTEM TE	STS				and the second s	
2.		OPERATING MODES		TEMPERATURES	URES PRESSURES		FLOWS	LEVELS	NOTES	
BOILER										
PUMP										
HYDROSTATIC TEST										
BALANCE TEST					ļ					
HEATING COIL NUMBER										
CONTROL VALVES							···			
SYSTEM TEST					<u> </u>				<u> </u>	
23. NOTES								•		
·										
*CONDITION: A=ACCEPTABLE; R=NEE	DS RE	PAIR, REP	LACEMENT	OR ADJUSTMENT;	C=CORI	RECTED;	NA=NOT	T APPLICABLE		